

State of Alabama Department of Finance Information Systems Division

FY09 Information Technology Strategic Planning

Forms and Instructions

July 2007

Table of Contents

Information Technology Strategic Planning	. 2
IT Contact Information	
Agency Exemption	
IT Critical Issues Worksheet	
IT Goal, Objectives, and Strategies Worksheet	
IT Budget Worksheet	
IT Technology Assessment Worksheet	

Information Technology Strategic Planning

The State of Alabama established within the Department of Finance (Act 1299, Section 41-4-220 through 41-4-224) the authority to centrally plan and manage information technology. This authority is currently vested in the Information Services Division (ISD) and the Chief Information Officer.

Strategic Planning for Information Technology has several major functions. It provides a framework for agencies to develop IT goals, objectives, and strategies to support the agency's mission, business processes, goals, objectives and strategies. It allows agencies to consider alternatives and to secure funding to maintain existing IT operations or IT investments. The information provided by agencies also provides the State with information on the direction state agencies are moving, and critical issues impacting IT within the agency and within the state. As the purpose of IT in an agency is to support the agency's business processes, the purpose of the State's strategic plan is to assess evolving IT strategies, identify areas where enterprise approaches can be used to increase effectiveness or reduce costs of IT, and to ensure that the state's infrastructure has the capability to support existing, expanding and new information technology and services. Ultimately, IT strategic planning is a vehicle for planning the use of information technology to support the goals of the agency and to increase the efficiency or quality of the agency's business processes.

The Information Services Division (ISD) has devised the following planning document including forms and instructions to assist state agencies in IT strategic planning.

IT Contact Information				
Agency Name:				
IT Planning Coordinator:				
Phone:				
Email:				

Select the agency name using the drop-down box. If your agency's name is not listed, contact Rick Boyce at (334) 353-3447 or e-mail the IT Planning, Standards, and Compliance Office at planning@isd.alabama.gov for assistance. The agency name will be carried forward to all screens. List the name, phone number and e-mail address of the Agency IT Planning Coordinator, or the designated agency IT contact.

Agency Exemption: Agencies with total IT expenditures less than \$400,000.00 in FY06 or FY07 can meet the IT strategic planning requirements by completing the section below on "Total IT Expenditures" for FY06, FY07, FY08, FY09 and the "Technology Assessment" section. After completing the section below, click on "Technology Assessment" and complete the technology assessment worksheet. The technology worksheet is a yes/no drop-down list.

The State's IT strategic plan should reflect the critical issues and technology of both large and small agencies, but we can't reflect the needs of small agencies without your input. The critical issues that smaller agencies face may be different from agencies with large IT budgets and IT shops. While not required, agencies seeking exemption are also encouraged to provide information on internal and external issues by clicking on "IT Critical Issues."

Please note that an exemption from the IT Strategic plan is not an exemption from SMART reporting requirements, including Capital Assets or IT projects under the Capital Assets subplan.

Total IT	FY06 Actual	FY07 Obligated	FY08 Budgeted	FY09 Requested
Expenditures				

IT Critical Issues Worksheet				
Agency Name:				
	IT Internal Critical Issues	Category		
IC1				
IC2				
	IT External Critical Issues	Category		
EC1				
EC2				

IT Critical Issues: IT operates within both the agency and state environment. In these environments there are critical issues that will either assist or hinder (barriers or enablers to success) the accomplishment of the IT goals or objectives. Critical issues within the agency that are manageable within the agency, are internal critical issues. Critical issues outside the agency, but manageable within the state, are external critical issues. If an issue cannot be managed or significantly influenced internally by the agency or externally by the state, then it is not a critical issue, but a constraint. Considering the agency IT environment, briefly describe any critical issues (internal or external) impacting IT. Every agency should identify at least one critical issue - either internal or external, but no more than two internal critical issues and two external critical issues. For each critical issue listed, select a category or type of critical issue using the drop-down boxes.

IT Goal, Objectives, and Strategies Worksheet					
Agency Name:					
		IT Strategic Goal			
Goal:			Priority		
ldent	ify the age	ncy primary goal, objective or strategy this IT strategic	goal supp	orts.	
Agency Goal					
Agency Objective					
Agency Strategy					
		FY09 Objectives			
OB1					
OB2	OB2				
		FY09 Strategies	0	bjective	
S1					
S2					
S3					
S4					

IT Strategic Goals: The purpose of information technology (IT) is to support the business processes, goals, objectives and strategies of the agency. IT goals should be measurable with specific end points and are generally long-term, three to five years duration. IT goals should give some indication of what needs to be accomplished within a timeframe, or indicate the direction that the agency needs to move. The goals should be related to the current agency SMART plan. Each agency should have at least two long-term IT goal. Agencies with total IT expenditures exceeding \$500,000 in FY06 should submit three IT goals. Show the priority for each IT goal listed, with "1" being the highest priority. The priority assigned to any IT goal should be unique and goals entered online in priority order. Complete a separate worksheet for each IT goal established. For each IT goal listed, show the associated primary agency, program or activity level goal, objective or strategy that the IT goal supports using the drop-down list.

IT Goal Objectives: Objectives are specific and measurable targets set for one fiscal year that mark interim steps toward achieving a key goal. An agency should have at least two measurable objectives for each IT goal listed to be accomplished in FY09.

IT Objective Strategies: Strategy is selecting a process to accomplish the objective and how it is going to be done. A successful strategy accomplishes the objective. Each objective should have at least one associated strategy. For each strategy indicate the objective it addresses.

IT Budget Worksheet					
Agency Name:	<u> </u>				
IT Per	sonnel	FY06 Actual	FY07 Obligated	FY08 Budgeted	FY09 Requested
Merit Personnel					
Contract Personnel					
Soft	ware	FY06 Actual	FY07 Obligated	FY08 Budgeted	FY09 Requested
Software applications					
Office Productivity					
IT Infras	structure	FY06 Actual	FY07 Obligated	FY08 Budgeted	FY09 Requested
IT equipment purchase					
IT equipment rental/lease					
IT hardware or equipment mai	intenance contracts				
Data Communications					
Internet Access					
Voice communications including	ng VOIP				
Total IT Ex	penditures	FY06 Actual	FY07 Obligated	FY08 Budgeted	FY09 Requested
Total Agency IT Expenditure	[Display only. Column totals automatically accumulated from budget information entered.]				
Contracts					
Please provide separate detailed information on all IT related contracts included in the above total.					
Vendor Name	Contract Category	FY06 Actual	FY07 Obligated	FY08 Budgeted	FY09 Requested

The IT Budget Worksheet is a summary of the agency's actual or planned IT expenditures for all agency programs and activities for the specified fiscal years. All IT related expenses or planned expenses should be shown including IT personnel, hardware, software, data and voice networks, development projects, application systems, contracts, inter-agency agreements, office productivity, computer services, etc. **Note:** If your agency has no expenditure for a specific category or year place a zero amount in the space provided.

Merit Personnel costs include salaries and fringe benefits of personnel who exclusively provide support to agency automation activities and who possess an IT classification as defined by the State Merit System, or is a non-Merit state employee with an IT classification or responsibility.

Contract Personnel costs include the total cost of contractual (outsourced) IT staff augmentation that directly support the agency's information technology needs for each of the specified fiscal years. These services include contract personnel used for staff augmentation and not personnel provided by a vendor as part of a specific IT application or project. Include the costs staff augmentation provided by interagency agreements with other state governmental entities, including higher educational institutions.

Software costs include applications, databases, operating systems, development/programming tools, email programs, office productivity, etc., whether purchased, leased, licensed or developed, including all commercial off the shelf (COTS) software. (*Do not include VOIP costs as they should be incorporated in IT infrastructure.*) **Software Applications** should include development costs, application service providers (i.e., contracted proprietary agency services supplied by a vendor), annual maintenance and licensing fees. **Office Productivity** should include all office productivity software such as MS Office, Lotus Suite, WordPerfect etc., including any annual maintenance and support agreements.

IT Infrastructure costs include all IT hardware or equipment and communications. IT hardware includes personal computers, laptops, printers, mainframe or midrange systems, servers, PDAs, etc.. IT infrastructure also includes data and/or voice communications, such as routers, switches, PBX's, etc. All infrastructure services provided by ISD should also be included. Most agencies receive internet access as part of a bundle of services from ISD and internet access is not billed separately. Under "Internet Access" only show those charges paid specifically for internet access to ISPs such as AOL, BellSouth, Charter, Knology etc.

IT Contract costs include all existing or planned IT related contracts, including ITBs, RFPs, interagency agreements with other state entities, etc., for services. This does not include IT hardware purchases, hardware lease purchases, or ISD services. List the vendor and select the contract category, and show the amount that was paid or will be paid for each fiscal year. Use the drop-down lists to select the contract category. NOTE: This is a separate, composite of services already included in the above total Agency IT Expenditures.

IT Technology Assessment Worksheet Agency Name: Currently **Planned** Provided **Services and Systems FY07** FY08 FY09 Backup / Disaster Recovery Planning Backup / Disaster Recovery Testing Security Policy and Security Infrastructure Assessment **Digital Government Applications** Agency Web Site Agency Blog Change Management **Data Warehousing** Business Intelligence Geographic Information Systems (GIS) **Document Management Imaging Platforms** FY07 FY08 FY09 Client Server Mainframe Web / Internet Enabled FY07 FY08 **Telecommunications FY09** Standard Phones VOIP Cellular/Mobile/PDAs **Agency LAN** FY07 FY08 FY09 Ethernet Token Ring Wireless

Operating Systems and Office Productivity Suites	FY07	FY08	FY09
VISTA Operating System			
Microsoft Office 2007 (Office Productivity)			
Enhanced Internet Websites/Applications	FY07	FY08	FY09
Multi-media, streaming video on websites			
Video conferencing (interactive conferencing via internet or ISDN)			
Webinars,,video broadcasting (usually with telephone for audio)			
Other Technology, Services, Systems or Telecommunications Planned	FY07	FY08	FY09
Other: (Specify)			

Please review the list of services, platforms, systems, telecommunications and technologies. Indicate that you either have the services/technologies, or you plan to provide it within the next two fiscal years by checking the "Yes" box in the appropriate year. The FY07 box would be selected for technologies, capabilities or services currently available. Indicate technologies, capabilities or services intended for implementation in the next two years by checking either the FY08 or the FY09 column.

Please check all years that apply. If you implement technology in FY08 and plan to continue using it in FY09, click "Yes" in the FY08 and FY09 columns. If you currently have a technology or application in FY07 but plan to discontinue it in FY09, then click "Yes" in FY07 and show "No" in FY08 and FY09 columns.

Services: 1)Backup/Disaster Recovery Planning includes policy, procedures, with backups and disaster recovery planning; 2) Backup/Disaster Recovery testing means that you have tested or plan to test backup/restore and/or disaster recovery procedures. 3)Security Policy and Security Infrastructure Assessment means that the agency has establish policies and procedures in regard to passwords, access to data, antivirus, as well as assessing network assess points from a security perspective, etc; 4)Digital Government Applications are online applications available through the internet; 5) Agency Web Site means that the agency has or is creating an agency internet website, with public information, annual reports, contacts, etc.; and 6) Agency Blog refers to creating and maintaining an agency blog site.

Other services and systems the agency currently has and/or intends to implement include: 7) Change Management - A systematic process for documenting and migrating changes in systems, applications, or infrastructure; 8) Data Warehousing; 9) Business Intelligence - Using BI tools to access data; 10) Geographic Information Systems (GIS); 11) Document Management - Document/work flow processes; or 12) Imaging - scanning, indexing and storing documents or images in a magnetic media.

Platforms: Indicate the platforms the agency currently has and/or intends to implement. Platforms may include: 1) Client Server - PC/server based network application; 2) Mainframe; and 3) Web/Internet Enabled - Internet applications using .net, VB, HTML, XML Java, Ajax, etc.

Agency Telecommunications: Indicate any type of phones the agency has or intends to implement. Among the phone systems are: 1) Standard Phones - Regular land line phones; 2) VOIP - Voice Over Internet Protocol; or 3) Cellular/Mobile/PDAs.

Agency LAN: Indicate the type of agency LAN currently in use or intends to implement. Agency LANs include: 1) Ethernet; 2) Token Ring; or 3) Wireless.

Operating Systems and Office Productivity Suites: Microsoft has released a new operating system called VISTA and a new office productivity suite call Office 2007. Please indicate the FY that migration or upgrade to VISTA is planned and Office 2007. If you do not currently have these systems or plan to upgrade to them in FY08 or FY09, then the response should be "No" for each of the fiscal years.

Enhanced Internet Websites/Applications: Some agencies are beginning to offer enhanced web/internet applications supporting multi-media, streaming video, video conferencing and webinars. Indicate types of enhanced features you are currently using or plan to use in the next two fiscal years.

Other Technology, Services, Systems or Telecommunications Planned. Identify any other technology, services, systems, telecommunications, or LAN typology that an agency is considering implementing.